Tech Giants, Super Gatekeepers & And Monopolistic Power 25
From Platform To Brands 28
Privacy-Based Business Models 30
“Re-decentralizing” The Web 3.0 30
Enabling New Business Models 31

Accelerated/Forced Digitalization As Driving Force 33
Remote Working 33
Counterurbanization 35
Glocalism 36
Metaverse & Digital Worlds 38

Overview of the Self-Driving Industry 42
A Brief History of Self-Driving Car Technology 43
The Future of Autonomous Vehicles 44
General Motors 44
Ford 45
Honda 45
Volvo 45
Hyundai 45
BMW 46
Tesla 46

AI Industry Evolution: Open AI & DeepMind 47
What is Open AI? 47
Open AI Products Throughout the Years 48
Gym 48
RoboSumo 48
Debate Game 49
Dactyl 49
Generative Models of Open AI 49
GPT 49
GPT-2 49
GPT-3 50
Commercial Applications of GPT-3 51
Interesting Ways GPT-3 Is Used in Commercial Applications (Short-Term) 51
Automate Translation of Various Documents 52
Priming AI to Deal with Data 52
Programming Without the Use of Code 52
Generate Automated Regex
Create a Clone of a Website
Produce Quizzes and Tests
Formulate Unique Animations
Automate Documentation
The Future of GPT-3
The Evolution of DeepMind
A Brief History of DeepMind
DeepMind’s Exploration to Machine Learning
Transitioning Towards Reinforcement Learning
DeepMind’s Contribution to the Healthcare Industry
Developments of DeepMind Under Google

5G Technology: Enabling IoT
Why does 5G matter in business?
How does 5G work?
Commercial applications of 5G

Edge Computing: The Other Piece of The Tech Puzzle
Edge computer as the foundation of IoT
Edge computing takes cloud computing to the next level
The drawbacks of edge computing
Edge computing and its killer commercial use cases

Augmented Reality: The First Step Toward A Virtual World
Why does augmented reality (AR) matter in business?
Difference between VR and AR
How does AR work?
AR commercial applications
The major obstacle for AR to scale up

Quantum Computing: Breaking Up Moore’s Law
Decoherence and quantum computing
Why does quantum computing matter?
Understanding quantum computing
How does quantum computing work?
Commercial applications for quantum computing
Major advantages of quantum computing
What’s the major drawback (for now) of quantum computing?

3D Printing: Decentralizing Manufacturing
3D printing and the potential in business
How does 3D printing work?
Potential commercial use cases for 3D printing
What's next for 3D printing? 76
The business megatrend 3D printing might help to shape 77

**IoT: Animating The World To Make Data Decentralized** 78
The IoT ecosystem and what that implies for business 78
Decentralization of data processing 79
Commercial applications 79

**Voice Search And Its Commercial Applications** 81
Why does voice search matter? 81
How does voice search work? 81
The future of voice search 83

**Human Automation And The Business of Robotics** 84
Understanding robotics 84
Commercial applications 85

**Cryptonomics, The Blockchain & The Web 3.0** 87
In Search of Web 3.0 87
Fat Protocols 88
Why does the Blockchain matter? 89
How Blockchain Transforms the Job Market Today 90
Importance of Blockchain Technology in Business 90
Reducing Operational Costs 90
Provides Transparency 91
Security 91
How does the Blockchain work? 92
Blockchain applications 93
Crash Course In Bitcoin 95
Who is Satoshi Nakamoto? 95
Bitcoin is decentralized, what does it mean? 97
What is SHA256? 98
Is Bitcoin really redistributing wealth? 98
What is the Market Cap of Bitcoin? 99
How much can a Bitcoin be Worth? 99
What is going to happen next? 100
Who controls the mining of Bitcoins? 100
How long does it take before a new block of Bitcoins is solved? 100
The Blockchain is not a unique protocol. There are many out there. 102
A glance at Bitcoin key principles 103
Cut off the middleman 104
The proof-of-work as a central concept 104
Business with less data 104
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trust the cryptographer</td>
<td>105</td>
</tr>
<tr>
<td>The collective is good</td>
<td>105</td>
</tr>
<tr>
<td>The fragility of centralization</td>
<td>105</td>
</tr>
<tr>
<td>How does the blockchain transaction process work?</td>
<td>106</td>
</tr>
<tr>
<td>Majority rules</td>
<td>106</td>
</tr>
<tr>
<td>Privacy is in the master key</td>
<td>106</td>
</tr>
<tr>
<td>Honest nodes win (in the long-run)</td>
<td>107</td>
</tr>
<tr>
<td>Crash Course In Ethereum</td>
<td>107</td>
</tr>
<tr>
<td>Why does Ethereum matter?</td>
<td>108</td>
</tr>
<tr>
<td>Understanding Ethereum &amp; Decentralized Finance</td>
<td>109</td>
</tr>
<tr>
<td>NFT: Ethereum’s Killer Commercial Application</td>
<td>112</td>
</tr>
<tr>
<td>The three characteristics of non-fungible tokens</td>
<td>114</td>
</tr>
<tr>
<td>Applications of non-fungible tokens</td>
<td>114</td>
</tr>
<tr>
<td>NFT: An Additional Layer For The Web 2.0?</td>
<td>115</td>
</tr>
<tr>
<td>Redefining Value</td>
<td>117</td>
</tr>
<tr>
<td>Jobs-To-Be-Done Theory of value</td>
<td>119</td>
</tr>
<tr>
<td>1 – Define</td>
<td>120</td>
</tr>
<tr>
<td>2 – Locate</td>
<td>120</td>
</tr>
<tr>
<td>3 – Prepare</td>
<td>120</td>
</tr>
<tr>
<td>4 – Confirm</td>
<td>120</td>
</tr>
<tr>
<td>5 – Execute</td>
<td>120</td>
</tr>
<tr>
<td>6 – Monitor</td>
<td>121</td>
</tr>
<tr>
<td>7 – Modify</td>
<td>121</td>
</tr>
<tr>
<td>8 – Conclude</td>
<td>121</td>
</tr>
<tr>
<td>Value proposition: beyond practical value, and inside the brand’s essence</td>
<td>121</td>
</tr>
<tr>
<td>It all starts with a profitable and scalable business model</td>
<td>123</td>
</tr>
<tr>
<td>It’s all about product-market fit!</td>
<td>124</td>
</tr>
<tr>
<td>Beyond value: demand generation and why it matters</td>
<td>124</td>
</tr>
<tr>
<td>Can demand generation be a key element of a startup growth strategy?</td>
<td>126</td>
</tr>
<tr>
<td>Apple value proposition case study</td>
<td>129</td>
</tr>
<tr>
<td>Value and business model innovation</td>
<td>130</td>
</tr>
<tr>
<td>Proprietary Technology On The Core Asset</td>
<td>131</td>
</tr>
<tr>
<td>Scalability &amp; Network Effects</td>
<td>135</td>
</tr>
<tr>
<td>Platform business models and network effects</td>
<td>135</td>
</tr>
<tr>
<td>Competitive advantage = network effects</td>
<td>136</td>
</tr>
<tr>
<td>Positive network effects</td>
<td>137</td>
</tr>
<tr>
<td>Data ownership</td>
<td>137</td>
</tr>
<tr>
<td>From transactions to interactions</td>
<td>137</td>
</tr>
<tr>
<td>The power of network effects</td>
<td>137</td>
</tr>
<tr>
<td>The era of platform business models</td>
<td>138</td>
</tr>
</tbody>
</table>
Breakthrough
Continuous/sustaining/incremental
From technological innovation to business model innovation
Is business model innovation the future?
Dissecting tech business models
VTDF Business Model Template
Value model
  Value propositions
  Mission and vision
Technological model And R&D Management
Continuous Innovation As The Basis Of Technological Modeling
Barrelling Things Out With Tech Bets
Balancing Things Out With A Long-Term Unbalanced Approach
Distribution Model
Financial model
  Revenue model
  Cost structure
  Profitability
  Cash generation and management
Key takeaways
Dissecting competition
  Understanding competition in the business tech world
  Breaking down competition in the business tech world
    Current Customer Overlap
    Current Technology Overlap
    Current Distribution Overlap
    Current Financial Model Overlap
    Future Technology Development
Case Study: Tesla
  Automaking
    SPORT & PERFORMANCE
    SUV
    TRUCK
    CITY CAR
    Energy Generation & Storage
    Autonomous driving
The mother of all Marketing Flywheels
  Amazon virtuous cycle
  Affirm claimed flywheel
  DoorDash flywheel
  Etsy's Flywheel
Distribution Model and Go-to-market strategy 260

Financial Model 261
  Revenue Model 261
  Transaction revenues 262
    Retail transaction revenues 262
    Retail transaction revenues 263
  Subscriptions and services 263
    Custodial fee revenue 263
    Staking revenue 264
    Earn campaign revenue 264
    Interest income and corporate interest income 265
    Other subscription and services revenues 265
  Other revenues 265

Cost Structure 265
  Transaction expense 265
  Technology and development 265
  Sales and marketing 265
  General and administrative 265

Profitability 266
Cash Generation 266

Business Model Highlights 266

Discord: The Social Media For Gamers 267

Origin story 267
  The first company as an entrepreneur 268
  From game to platform 268
    A cross-platform strategy to thrive, nonetheless Apple as the main competitor 269
  Starting over: the failure that brought to Discord 269

Discord mission, vision and core values 269

How does Discord make money? 270
  Discord Store 270
  Discord Seller Shops 271
    Rich presence: advertising for sellers on the platform 272

Business Model Highlights 273

DoorDash: Solving For The Last-Mile Problem 274

Origin story 274
DoorDash mission, vision and value props for its key players 275
Dashers bring the food straight to customers’ doors and in turn make some extra income 276
Customers get food straight to their doors 279
  DoorDash core values 279
  DoorDash flywheel 280
Recapping the value props DoorDash offers to each core player

Local Merchants Core Value Propositions
Consumers Core Value Propositions
Dashers Core Value Propositions
How does Doordash make money?
DoorDash in numbers
The Economics of DoorDash
The hardest problem? Last-mile delivery!
DoorDash growth strategy
Looking into the future? Beyond food
How Others Players Monetize The Last Mile? Postmates Case Study

Origin story
Postmates revenue generation
Fees
Unlimited
Business Model Highlights

Epic Games, The Company That Flipped Gaming Business Models Upside Down
Glance at Epic Games
The beginnings of the game developer turned billionaire
ZZT: a game that helped code a game
A businessman by age 15
Finally in business
The shareware model, and the birth of software-based business models
The birth of Epic MegaGames
Attracting talent to build the next generations of Epic Games
The Epic Games template was ready
Unreal Engine: ZZT vision becoming a reality and the development standard for gaming
The massive hits transforming Epic Games into a decacorn
Understanding the gaming industry and its distribution models
Another look at the Epic Games template and flywheel
Breaking down Epic Games’ revenue model
Free-to-play model: flipping the gaming revenue model upside down
Epic Games Store: taking over the PCs gaming platform
Epic Games’ Unreal Engine revenue model
Business Model Highlights

Etsy Entrepreneurial Ecosystem Spurred By its Flywheel
Etsy’s two-sided marketplace
Etsy value propositions
How big is the total addressable market?
How does Etsy work?
The Amazon of grocery: an old idea that burned almost a billion at the apex of the dot-com bubble, become commercially viable 336
Origin story 338
Amazon takes over Whole Foods and goes all in with Amazon Fresh 339
Instacart mission, key players and value propositions 340
Instacart key players and value propositions 340
Customers 340
Grocery stores, retailers 340
Understanding the role of Shoppers 341
In-Store Shoppers 342
Full-Service Shopper 342
How does Instacart make money? 342
Fees 343
Delivery Fee 343
Heavy fee 343
Service fee 343
Alcohol service fee 344
Instacart Express Membership 344
Advertising 344
Price markup 345
Business Model Highlights 345
KaiOS: Feature Phones On Steroids As Entry Point For Google’s AI Strategy 346
Background story 346
A glance at the feature phone market 347
KaiOS in a nutshell 347
Where does the name KaiOS come from? 349
KaiOS market share 349
KaiOS and voice search 350
Google’s investment in KaiOS 350
Why KaiOS emerging 3G/4G feature phone business model makes sense 350
Voice search data 352
Tapping into the lower-hand phone market with the highest growth potential 352
KaiOS as Google’s avenue toward voice and IoT? 352
NVIDIA: The Physical Platform For AI And Autonomous Driving 353
Origin Story 353
Value Model 354
Value propositions 354
Gaming 355
Professional Visualization 356
Data Center 357
Automotive 358
Technological Model
  Parallel Processing
  Data & Cloud Computing GPUs
  Autonomous Driving
Distribution Model and Go-to-market strategy
  Direct Sales & High-Touch
  Software Development Community
  Education & Training
  The Further Investment in Data Centers’ Growth
  The Massive Investment in The AI Industry
Financial Model
  Revenue Model
  Cost Structure
  Cash Generation
Business Model Highlights
Opendoor Proptech Business Model
  Understanding PropTech
  Real-world applications of PropTech
Origin story
  Opendoor value model: mission, vision, and value propositions
  Value Proposition for Sellers
    Listing with Opendoor
    Selling to Opendoor
  Value Proposition for Buyers
Opendoor technological model
  Matching Buy And Sell Orders
  AVM (Automated Valuation Model)
Opendoor Distribution model
Opendoor financial model
  Opendoor revenue model
    Seller fees
    Profit algorithms
    Home loans
  Cost structure
Business Model Highlights
Palantir: Monetizing Data At Enterprise Level
  Origin story
  Mission, vision, and principles
  TAM
  Product And Technological Model
    Gotham
Distribution Model 422
  Growth Strategy 422
  Digital marketing strategy 423
  Financial & Revenue model 423
Business Model Highlights 424
How Other Platforms Monetize The SecondHand Market? Vinted Case Study 425
  Origin story 425
  Vinted revenue generation 425
    Buyer protection/service fee 426
    Shipping costs 426
    Wardrobe Spotlight (UK) 426
    Bumping listed items 426
  Business Model Highlights 427
Roblox: Monetizing The Metaverse 428
  Origin Story 428
  Value model 430
    Mission and vision and core values 430
    Value propositions and key stakeholders 431
    Value proposition to users 431
    Value proposition to Developers and Creators 431
  Technological model 432
  Distribution Model 433
  Financial model 435
    Revenue model 436
    Cost structure 436
  Business Model Highlights 437
Snowflake: Breaking Down Data Silos With A Pay As You Go Model 438
  Vision, Mission And Values 438
  Customers 440
  Technological model 441
    Snowflake’s Architecture 441
  Revenue Model 442
  Cost Structure 443
  Sales And Marketing Model 444
  Research And Development Model 445
  Business Model Highlights 445
Square Platform As A Business Ecosystem 447
  Origin story 447
  Square value model 448
    Mission and Vision 448
  Value Proposition 448
Value Proposition for Sellers 449
Value Proposition for Developers 449
Cash App Value Proposition 450

Square technological model 451
Technology for sellers 451
  Point of Sales Solutions 452
  Products to facilitate sales online and via social media 453
  Business and customer relationship management products 453
  Hardware/physical products for the shop 453
  Financial services for sellers 454

Technology for Developers - Developers Platform 455
Technology for Investors 455

Square distribution model 456
Square revenue model 457
  Seller ecosystem revenue model 458
  Cash App revenue model 459
    Business charges 459
    Expedited transfer and credit card payments 459
    Bitcoin exchange 459

Business Model Highlights 460

Steemit, Understanding The Blockchain Through Its Wars 461
  Understanding the Steem ecosystem 461
  How did Steem start? A brief history of Steemit 462
  What are the key principles behind Steemit? The three founding principles of Steem 463
  What does the Steem community do? 463
  How does the Steem work? 464
  What are the Steem currencies? The Steem (STEEM), Steem Power (SP) and Steem Dollars (SBD) explained 464
    The Steem (STEEM): The social media cryptocurrency 465
    The Steem Power (SP): The stock option of the Steem community 465
    The Steem Dollars (SBD): The convertible notes of the Steem community 466
  The Price Feed, the witnesses and the anti-fraud mechanism of the Steem community 466
  How does Steemit Payout work? 467
  Forks, protocol wars and the rise of Blockchain Capitalism 468

Sumo Logic And The Business Of Continuous Intelligence 469
  Sumo Logic evolution 469

Value Model 471
  Vision 471
  Mission: continuous intelligence, and customer-centric software 472
  The three pillars of a customer-centric software according to Sumo Logic 473
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value propositions</td>
<td>473</td>
</tr>
<tr>
<td>Sumo Logic customer composition</td>
<td>475</td>
</tr>
<tr>
<td>Technological Model</td>
<td>476</td>
</tr>
<tr>
<td>Core technology</td>
<td>476</td>
</tr>
<tr>
<td>R&amp;D management</td>
<td>477</td>
</tr>
<tr>
<td>Distribution Model and Go-to-market strategy</td>
<td>477</td>
</tr>
<tr>
<td>Financial Model</td>
<td>479</td>
</tr>
<tr>
<td>Revenue Model</td>
<td>479</td>
</tr>
<tr>
<td>Cost Structure (how Sumo Logic supports its revenues)</td>
<td>481</td>
</tr>
<tr>
<td>Profitability</td>
<td>481</td>
</tr>
<tr>
<td>Cash Generation</td>
<td>482</td>
</tr>
<tr>
<td>Business Model Highlights</td>
<td>482</td>
</tr>
<tr>
<td>Telegram: Encrypted Communication As A Business Model</td>
<td>485</td>
</tr>
<tr>
<td>Telegram founding story</td>
<td>485</td>
</tr>
<tr>
<td>Telegram explosive growth</td>
<td>486</td>
</tr>
<tr>
<td>How is Telegram different from WhatsApp?</td>
<td>487</td>
</tr>
<tr>
<td>How does Telegram make money?</td>
<td>487</td>
</tr>
<tr>
<td>Will Telegram make money with ads in the future?</td>
<td>488</td>
</tr>
<tr>
<td>What features make Telegram different from any other app?</td>
<td>488</td>
</tr>
<tr>
<td>Telegram halted ICO</td>
<td>490</td>
</tr>
<tr>
<td>Business Model Highlights</td>
<td>491</td>
</tr>
<tr>
<td>Unity Software: The Next CMS For VR AR?</td>
<td>493</td>
</tr>
<tr>
<td>The evolution of the Unity platform</td>
<td>493</td>
</tr>
<tr>
<td>Value Model</td>
<td>495</td>
</tr>
<tr>
<td>Vision</td>
<td>495</td>
</tr>
<tr>
<td>Mission</td>
<td>495</td>
</tr>
<tr>
<td>Value propositions</td>
<td>496</td>
</tr>
<tr>
<td>Customer composition</td>
<td>498</td>
</tr>
<tr>
<td>Technological Model</td>
<td>499</td>
</tr>
<tr>
<td>Core technology</td>
<td>500</td>
</tr>
<tr>
<td>Create Solutions</td>
<td>500</td>
</tr>
<tr>
<td>Operate Solutions</td>
<td>501</td>
</tr>
<tr>
<td>R&amp;D management</td>
<td>501</td>
</tr>
<tr>
<td>Leapfrog Innovation</td>
<td>501</td>
</tr>
<tr>
<td>Distribution Model and Go-to-market strategy</td>
<td>502</td>
</tr>
<tr>
<td>Direct Sales</td>
<td>502</td>
</tr>
<tr>
<td>Digital Channel</td>
<td>502</td>
</tr>
<tr>
<td>Customer Support &amp; Community Building</td>
<td>503</td>
</tr>
<tr>
<td>Strategic Partnerships</td>
<td>503</td>
</tr>
<tr>
<td>Financial Model</td>
<td>504</td>
</tr>
<tr>
<td>Revenue Model</td>
<td>505</td>
</tr>
<tr>
<td>Section</td>
<td>Page</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Create Solutions Revenue Model</td>
<td>505</td>
</tr>
<tr>
<td>Operate Solutions Revenue Model</td>
<td>506</td>
</tr>
<tr>
<td>Strategic Partnerships Revenue Model</td>
<td>506</td>
</tr>
<tr>
<td>Asset Store Revenue Model</td>
<td>506</td>
</tr>
<tr>
<td>Cost Structure</td>
<td>507</td>
</tr>
<tr>
<td>Profitability</td>
<td>507</td>
</tr>
<tr>
<td>Cash Generation</td>
<td>508</td>
</tr>
<tr>
<td>Business Model Highlights</td>
<td>508</td>
</tr>
<tr>
<td>Vroom: Bringing Old Cars Online</td>
<td>510</td>
</tr>
<tr>
<td>Vroom vision and mission</td>
<td>510</td>
</tr>
<tr>
<td>Vroom value proposition</td>
<td>510</td>
</tr>
<tr>
<td>Vroom value proposition for buyers</td>
<td>510</td>
</tr>
<tr>
<td>Vroom value proposition for sellers</td>
<td>511</td>
</tr>
<tr>
<td>How does the platform work?</td>
<td>511</td>
</tr>
<tr>
<td>Ecommerce</td>
<td>511</td>
</tr>
<tr>
<td>Vehicle Operations</td>
<td>512</td>
</tr>
<tr>
<td>Data Science and Experimentation</td>
<td>512</td>
</tr>
<tr>
<td>Vroom Flywheel</td>
<td>512</td>
</tr>
<tr>
<td>How does Vroom drive profitability?</td>
<td>513</td>
</tr>
<tr>
<td>How does Vroom make money?</td>
<td>514</td>
</tr>
<tr>
<td>Breaking down the Vroom unit economics</td>
<td>515</td>
</tr>
<tr>
<td>The Vroom system explained</td>
<td>515</td>
</tr>
<tr>
<td>Vroom multi-channel marketing strategy</td>
<td>516</td>
</tr>
<tr>
<td>Business Model Highlights</td>
<td>516</td>
</tr>
<tr>
<td>Wish Mobile E-commerce Platform Business Model</td>
<td>518</td>
</tr>
<tr>
<td>Origin Story</td>
<td>518</td>
</tr>
<tr>
<td>Value model</td>
<td>520</td>
</tr>
<tr>
<td>Mission and vision</td>
<td>521</td>
</tr>
<tr>
<td>Value propositions</td>
<td>521</td>
</tr>
<tr>
<td>Value propositions for consumers</td>
<td>521</td>
</tr>
<tr>
<td>Value propositions for merchants</td>
<td>521</td>
</tr>
<tr>
<td>How big is the total addressable market?</td>
<td>521</td>
</tr>
<tr>
<td>Technological model</td>
<td>522</td>
</tr>
<tr>
<td>How technology enhances the value proposition for consumers</td>
<td>523</td>
</tr>
<tr>
<td>How technology enhances the value proposition for merchants</td>
<td>523</td>
</tr>
<tr>
<td>Data Science As The Competitive Moat</td>
<td>524</td>
</tr>
<tr>
<td>Distribution Model</td>
<td>525</td>
</tr>
<tr>
<td>Wish Growth Strategy</td>
<td>525</td>
</tr>
<tr>
<td>Users’ Growth Strategy</td>
<td>525</td>
</tr>
<tr>
<td>Merchants’ Growth Strategy</td>
<td>526</td>
</tr>
<tr>
<td>Platform Enabled Growth</td>
<td>526</td>
</tr>
</tbody>
</table>
Gamification As A Growth Lever 526
Financial model 527
  Revenue model 527
  Cost structure 528
  Profitability 529
  Cash generation and management 529
Business Model Highlights 529
Wordpress’ Two-Souls Business Model 531
  Origin story 531
  Wordpress.org vs. Wordpress.com 534
  Wordpress.org and the Wordpress Foundation 535
  Wordpress.com family and the business arm, Automatic 536
  WordCamps, the Wordpress Community Support as a Public-benefit corporation 537
  The Wordpress ecosystem: plugins and themes 539
Business Model Highlights 540
Zillow: Augmenting The Real Estate Industry 541
  Origin story 541
  Zillow value model 541
    Zillow mission and vision 542
    Zillow value propositions 543
  Zillow technological model 543
  Zillow distribution model 548
  Zillow financial model 548
    Zillow revenue generation 549
      Homes 549
      IMT 549
      Mortgages 550
    Cost structure 550
    Cash flow generation 550
  Business model highlights 551
Zillow: Making video communications as good as in-person meetings (or at least trying) 552
  Zoom culture in a nutshell 552
    Zoom Mission Statement 552
    Zoom Vision Statement 552
    Zoom Values 553
  What makes Zoom different? 554
  Zoom Competitive Strengths 554
  How does Zoom make money? 554
  Sales model: the multipronged go-to-market strategy 555

Conclusions 557